

Dynamic network and routing method for a dynamic network

Publication number: EP1400071

Publication date: 2004-03-24

Inventor: HABETHA JOERG (NL)

Applicant: KONINKL PHILIPS ELECTRONICS NV (NL); PHILIPS INTELLECTUAL PROPERTY (DE)

Classification:

- international: **H04L12/56**; H04L12/56; (IPC1-7): H04L12/56

- European: H04L12/56B; H04L12/56C1

Application number: EP20020735793 20020610

Priority number(s): DE20011027880 20010611; WO20021B02182 20020610

Also published as:



WO02102000 (A3)

WO02102000 (A2)

EP1400071 (A3)

US7031321 (B2)

US2004170151 (A1)

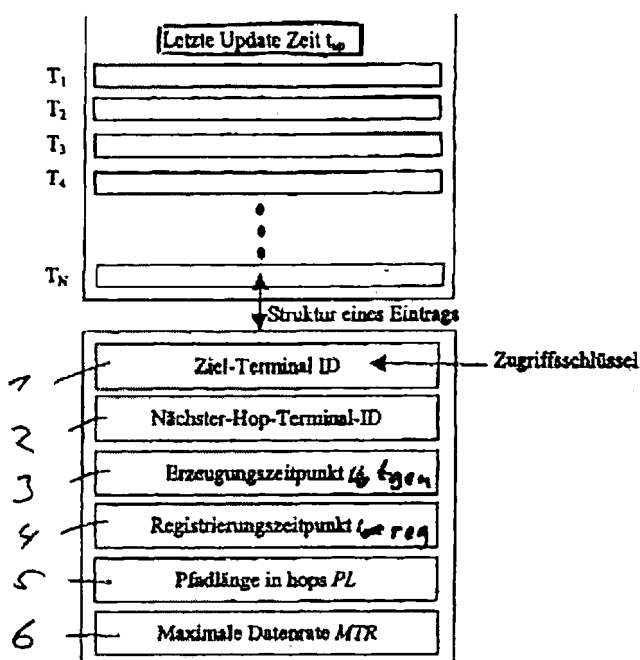
more >>

Report a data error here

Abstract not available for EP1400071

Abstract of corresponding document: DE10127880

The dynamic network has several nodes routing information stored in local routing tables in the nodes, which send update queries to other nodes to update the local routing tables. The requested nodes send an update response with updated routing information to the requesting nodes. AN Independent claim is also included for the following: a routing method for a dynamic network.



Data supplied from the esp@cenet database - Worldwide